## XP-002291523

AN - 2001-007912 [02]

AP - CN19950108792 19950830

CPY - GUIZ-N

DC - B04

FS - CPI

IC - A61K35/78

IN - LIU H; LIU Y; WAN G

MC - B04-A10 B04-B01C1

PA - (GUIZ-N) GUIZHOU PROV BIOLOGICAL RESOURCE SUPERCR

PN - CN1144102 A 19970305 DW200102 A61K35/78 000pp

PR - CN19950108792 19950830

XA - C2001-002112

XIC - A61K-035/78

AB - CN1144102 NOVELTY - The preparation method of coral ginger oil is as follows: the dried coral ginger is pulverized to a certain grain size, then the broken coral ginger granules are extracted under the conditions of 7MPa-32MPa of pressure and 25-65 deg. C of temp. in the extracting tank by using supercritical carbon dioxide, then are separated under the conditions of 3MPa-6MPa of pressure and 0-55 deg. C of temp. in the separating tank so as to obtain the invented coral ginger oil. Said invented method is rapid in extracting speed, high in extracting efficiency, good in its finished oil quality, and can completely retain its medicinal activity.

- (Dwg.0/0)

IW - METHOD EXTRACT CORAL GINGER OIL SUPERCRITICAL CARBON IKW - METHOD EXTRACT CORAL GINGER OIL SUPERCRITICAL CARBON

INW - LIU H; LIU Y; WAN G

NC - 001

OPD - 1995-08-30

ORD - 1997-03-05

PAW - (GUIZ-N) GUIZHOU PROV BIOLOGICAL RESOURCE SUPERCR

TI - Method for extracting coral ginger oil by using supercritical carbon dioxide